

**Amendments to the Claims:**

This listing of claims will replace all prior versions and listings of claims in this application:

**Listing of Claims:**

1. (Currently Amended) A method of building a presentation, the method comprising:
  - a) accessing a page including a plurality of multimedia content from a multimedia source through a multimedia content application; and
    - b) subsequent to receiving user selection input while said page is accessed through at least some of said plurality of multimedia content is being played by said multimedia content application, to activate a presentation window and automatically cause said page to be presented in a preview window of said presentation window to identify multimedia content to be included in said presentation; and  
automatically identifying multimedia content having a tag by parsing said page,  
and  
e) copying said page including said plurality of multimedia content having said tag identified as to be included in said presentation, from said multimedia source to memory, for access by a presentation application.
  2. (Currently Amended) The method claimed in claim 1 wherein copying comprises copying said plurality of multimedia content having said tag from said multimedia content application while said multimedia content application is using said plurality of multimedia content having said tag.

3. (Currently Amended) The method claimed in claim 1 further comprising associating an identifier with said ~~plurality of~~ multimedia content having said tag, for access by the presentation application.

4. (Currently Amended) The method claimed in claim 3 wherein associating an identifier comprises associating a uniform resource locator with said ~~plurality of~~ multimedia content having said tag.

5. (Currently Amended) The method claimed in claim 4 wherein associating an identifier comprises associating with said ~~plurality of~~ multimedia content having said tag a uniform resource locator identified by an application using said ~~plurality of~~ multimedia content having said tag.

6. (Currently Amended) The method claimed in claim 1 further comprising associating user-definable notes with said ~~plurality of~~ multimedia content having said tag, for use by the presentation application.

7. (Currently Amended) The method claimed in claim 1 further comprising producing a multimedia content record accessible by the presentation application, said multimedia content record including a link to said ~~plurality of~~ multimedia content having said tag in said memory.

8. (Currently Amended) The method claimed in claim 7 further comprising producing said multimedia content record such that it includes an identifier associated with said plurality of multimedia content having said tag.

9-13. (Previously Cancelled)

14. (Currently Amended) A computer-readable medium for providing processor-readable instructions for directing a processor circuit to build a presentation while a page including a plurality of multimedia content from a multimedia source is being accessed by the processor circuit through a multimedia content application running on the processor circuit, the instructions directing the processor circuit to:

a) receive subsequent to the processor circuit receiving user selection input while said page is accessed through at least some of said plurality of multimedia content is being played by said multimedia content application, to activate a presentation window and automatically cause said page to be presented in a preview window of said presentation window to identify multimedia content to be included in said presentation; and  
identify multimedia content having a tag by parsing said page, and  
b) copy said page including said plurality of multimedia content having said tag identified as to be included in said presentation, from said multimedia source to memory, for access by a presentation application.

15. (Currently Amended) A signal readable by a computer, said signal comprising code segments for directing a processor circuit of the computer to build a presentation

while a page including a plurality of multimedia content from a multimedia source is being accessed by the processor circuit through a multimedia content application running on the processor circuit, the code segments including:

a) a first code segment for directing the processor circuit to receive, subsequent to receiving user selection input while said page is accessed through at least some of said plurality of multimedia content is being played by said multimedia content application, to activate a presentation window and automatically cause said page to be presented in a preview window of said presentation window to identify multimedia content to be included in said presentation; and

identify multimedia content having a tag by parsing said page, and

b) a second code segment for directing the processor circuit to copy said page including said plurality of multimedia content having said tag identified as to be included in said presentation, from said multimedia source to memory, for access by a presentation application.

16. (Currently Amended) An apparatus for building a presentation, the apparatus comprising:

a) means for accessing a page including a plurality of multimedia content from a multimedia source through a multimedia content application;

b) means for identifying multimedia content having a tag by parsing said page, subsequent to receiving user selection input while said page is accessed through at least some of said plurality of multimedia content is being played by said multimedia content application, to activate a presentation window and automatically cause said page

~~to be presented in a preview window of said presentation window to identify multimedia content to be included in said presentation; and~~

c) means for copying said page including said plurality of multimedia content having said tag identified as to be included in said presentation, from said multimedia source to memory, for access by a presentation application.

17. (Currently Amended) An apparatus for building a presentation, the apparatus comprising:

a) a processor circuit configured to access a page including a plurality of multimedia content from a multimedia source through a multimedia content application;

b) a receiver operable to receive user selection input while said page is accessed through at least some of said plurality of multimedia content is being played by said multimedia content application, to activate a presentation window and automatically cause said page to be presented in a preview window of said presentation window to identify multimedia content to be included in said presentation; and

a parser configured to identify multimedia content having a tag by parsing said page, subsequent to said receiver receiving said user selection input; and

c) a copying device for copying said page including said plurality of multimedia content having said tag identified as to be included in said presentation, from said multimedia source to memory, for access by a presentation application.

18. (Currently Amended) The apparatus claimed in claim 17 wherein said copying device comprises a processor circuit programmed to copy said plurality of multimedia

content having said tag from said multimedia content application running on said processor circuit, while said multimedia content application is using said plurality of multimedia content having said tag.

19. (Currently Amended) The apparatus claimed in claim 17 further comprising a processor circuit programmed to associate an identifier with said plurality of multimedia content having said tag, for access by the presentation application.

20. (Currently Amended) The apparatus claimed in claim 19 wherein said processor circuit is programmed to associate a uniform resource locator with said plurality of multimedia content having said tag.

21. (Currently Amended) The apparatus claimed in claim 20 wherein said processor circuit is programmed to associate with said plurality of multimedia content having said tag a uniform resource locator identified by an application using said plurality of multimedia content having said tag and running on said processor circuit.

22. (Currently Amended) The apparatus claimed in claim 17 further comprising a processor circuit programmed to associate user-definable notes with said plurality of multimedia content having said tag, for use by the presentation application.

23. (Currently Amended) The apparatus claimed in claim 17 further comprising a processor circuit programmed to produce a multimedia content record accessible by the

presentation application, said multimedia content record including a link to said plurality of multimedia content having said tag in said memory.

24. (Currently Amended) The apparatus claimed in claim 23 wherein said processor circuit is programmed to produce said multimedia content record such that it includes an identifier associated with said plurality of multimedia content having said tag.

25. (Currently Amended) The apparatus claimed in claim 17 wherein said ~~means for accessing, processing~~ circuit comprises said receiver, said parser and said copying device ~~are provided by a processor circuit and is~~ programmed to run said multimedia content application.

26. (Original) The apparatus claimed in claim 25 wherein said processor circuit is programmed to use said multimedia content application to access multimedia content selectable by a user.

27-32. (Previously Cancelled)

33. (Currently Amended) The method claimed in claim 1 further comprising displaying ~~previously copied~~ said multimedia content having said tag in ~~respective~~ a preview window windows in ~~said~~ a presentation window.

34. (Currently Amended) The method claimed in claim 33 further comprising displaying ~~said identifier~~ in association with said preview window an identifier that is associated with said multimedia content having said tag.

35. (Currently Amended) The apparatus claimed in claim 17 further comprising means for displaying ~~previously copied~~ said multimedia content having said tag in ~~respective~~ a preview window windows in said a presentation window.

36. (Currently Amended) The apparatus claimed in claim 19 35 further comprising means for displaying ~~said identifier~~ in association with said preview window an identifier that is associated with said multimedia content having said tag.

37. (Currently Amended) The method of claim 1 wherein said multimedia content application comprises a browser and wherein accessing said ~~plurality of multimedia content page~~ comprises accessing a web page with said browser.

38. (Currently Amended) The method of claim 1 wherein copying said ~~plurality of multimedia content having said tag~~ comprises copying multimedia content ~~of more than one type to said memory having a tag selected from the group of tags consisting of an image tag, an audio tag and a video tag.~~

39. (Previously Presented) A method of building a presentation, the method comprising repeating the method of claim 1 in respect of each of a plurality of pages having multimedia content to be included in said presentation.

40. (Previously Presented) The method of claim 39 further comprising storing, in a presentation file, an indication of an order in which said plurality of pages in said memory are to be accessed by said presentation application.

41. (Currently Cancelled)

42. (New) A method of building a presentation, the method comprising: accessing a web page including multimedia content from a multimedia source through a browser;

subsequent to receiving user selection input while said web page is accessed through said browser, activating a presentation window and automatically causing said web page to be presented in a preview window of said presentation window; and

subsequent to receiving user selection input while said web page is presented in said preview window,

automatically identifying multimedia content having a HTML tag by parsing said web page, and

copying said multimedia content having said HTML tag from said multimedia source to memory, for access by a presentation application.